Change of State of Matter

Label.

|  |  |  |
| --- | --- | --- |
| Melting | Vaporization | Sublimation |
| Freezing | Condensation | Sublimation |

Gas

Liquid

Solid

Change of State of Matter

Draw.

1. Solid
2. Liquid
3. Gas

Change of State of Matter

Write a definition for each word.

1. Solid

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Liquid

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Gas

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Change of State of Matter

|  |  |  |
| --- | --- | --- |
| Melting | Vaporization | Sublimation |
| Freezing | Condensation | Sublimation |

Match (opposites).

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Change of State of Matter

Complete each word. Add the ending.

|  |  |  |
| --- | --- | --- |
| ing | ization | ation |
| ing | ation | ation |

1. Melt
2. Freez
3. Vapor
4. Condens
5. Sublim
6. Sublim

Change of State of Matter

|  |  |  |
| --- | --- | --- |
| Melting | Vaporization | Sublimation |
| Freezing | Condensation | Sublimation |

Write solid, liquid, or gas.











[](http://www.google.ca/imgres?biw=1280&bih=822&tbm=isch&tbnid=eQUA421aD4waMM:&imgrefurl=http://mad-science.wonderhowto.com/how-to/make-dry-ice-home-using-co2-fire-extinguisher-0141908/&docid=6HuwlLC-9ZYcxM&imgurl=http://img.wonderhowto.com/img/02/49/63495842807792/0/make-dry-ice-home-using-co2-fire-extinguisher.w654.jpg&w=654&h=367&ei=1XqBUojiEeyFyQG54IDgDQ&zoom=1&iact=rc&page=3&tbnh=168&tbnw=262&start=49&ndsp=29&ved=1t:429,r:53,s:0&tx=116&ty=88)

Change of State of Matter

|  |  |  |
| --- | --- | --- |
| Melting | Vaporization | Sublimation |
| Freezing | Condensation | Sublimation |

Name the change.











[](http://www.google.ca/imgres?biw=1280&bih=822&tbm=isch&tbnid=eQUA421aD4waMM:&imgrefurl=http://mad-science.wonderhowto.com/how-to/make-dry-ice-home-using-co2-fire-extinguisher-0141908/&docid=6HuwlLC-9ZYcxM&imgurl=http://img.wonderhowto.com/img/02/49/63495842807792/0/make-dry-ice-home-using-co2-fire-extinguisher.w654.jpg&w=654&h=367&ei=1XqBUojiEeyFyQG54IDgDQ&zoom=1&iact=rc&page=3&tbnh=168&tbnw=262&start=49&ndsp=29&ved=1t:429,r:53,s:0&tx=116&ty=88)

Change of State of Matter

Label.

|  |  |  |
| --- | --- | --- |
| Melting | Vaporization | Sublimation |
| Freezing | Condensation | Sublimation |



Gas



Liquid

Solid

